| I Nimbor | 11:11 | | | |
|----------------|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|--------------------------------------|
| | 0770 | n Text | 00 | |
| 41 | 780 | or (385/31)) | USPAT | 11me stamp 2003/07/21 13:36 |
| 43 | 3552 | or (385/15) or (385/31)).CCLS.) or ((385/14) or (385/15) | US-PGPUB | |
| 44 | 90 | (385/15) 07 (305/31); 0270 | USPAT; US-PGPUB | 2003/07/21 13:38 |
| 7.0 | C L | (te | USPAT; | 2003/07/21 13:38 |
| | 95 | (((((385/14) or (385/15) or (385/31)).CCLS.) or (((385/14) or (385/15) or | USPAT | , |
| 46 | 687 | (Temperature near2 (sensor or sensors))) and (laser)) and (temperature near2 (consers)) | US-PGPUB | |
| 50 | 23 | near2 (laser)).ti. | USPAT | 2003/07/21 13:41 |
| 48 | 10 | er)).ti. and (temperature near2 | USOCE | 2003/07/21 13:45 |
| 49 | 16 | emiconductor near2 (laser)).ti and (temperature near2 | US-PGPUB | 2003/07/21 13:45 |
| | | era competacate | EPO; JPO; | 2003/07/21 14:04 |
| 51 | П | ("4338577"), PN. | IBM_TDB | |
| 53 | 0 0 | and (angstroms or | USPAT | 2003/07/21 14:04 |
| 5.4 |) r-1 | 88427 | USPAT | 2003/07/21 14:08 |
| 50 | 00 | .PN.) and (angstroms | USPAT | 2003/07/21 14:08 |
| 57 | 00 | or width or depth or | USPAT | 2003/07/21 15:05 |
| 58 | 0 | ").PN.) and (distance or away or depth or distance or away or and experience or away or and experience or away or a contract or | USPAT | 2003/07/21 15:05 |
| 200 | | "4338577").PN.) and (distance | USPAT | 2003/07/21 15:06 |
| 61 | | 43385//" | USPAT HSPAT | 2003/07/21 15:06 |
| 62 |) 4r | 338577" and (thermistor) 338577" and (temperature near | USPAT | 2003/07/21 15:06 |
| 63 | 21 | 1338577" and (thermistor)) or ("4338577" and (temperature near? | USPAT | 15 |
| 64 | | | USPAT | |
| | | 3303//" and (thermistor)) or ("4338577" and (temperature negots)))) and (distance or width or length or set) | USPAT | 2003/07/21 15:14 |
| - 66 | · · · | or angstroms or | |) ;) |
|) | | or | -тд Т | ۲ |
| 67 | ιΩ | | | 31:51 12//0/5002 |
| | | mm)) not (| USPAT | 2003/07/21 15:24 |
| | | Or w | | |
| 89 | <u> </u> | ical near6 "mm") with (laser near? (module or mighter) | | |
| 70 | | near6 "mm") with (laser near2 (modul | USPAT | 2003/07/21 15:25 |
| 71 | | near2 (module or package or | US-PGPUB | 2003/07/21 15:28 |
| 72 73 | 7 0 | near6 dimensions) with (laser near3 (module or package or chip)) | USPAT | 2003/07/21 15:30 |
|) , | | (package or packages or module | USPAT | 2003/07/21 15:33 2003/07/21 15:33 |
| /4 | 0 | (typical near6 length) with (laser near6 (package or packages or module or | | |
| 75 | 0 | near6 inches) with (laser near6 (nackage or mighting) |) | 2003/01/21 13:33 |
| 16 | Ĕ | " " " " " " " " " " " " " " " " " " " | USPAT | 2003/07/21 15:34 |
| | | nears "mm") with (laser near6 (package or packages or module or | USPAT | 2003/07/21 15:34 |
| Search History | 16/1 | | - | |

Search History 7/21/03 5:04:00 PM C:\APPS\EAST\Workspaces\10085178.wsp

Page 1

| | • | 1 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | |
|----|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|--------------|-------|
| 77 | 0 | (typical near6 microns) with (laser near6 (package or packages or module or | USPAT | 2003/07/21 | 15:34 |
| 79 | 435 | (include) / (include) / (include) / (include) / (includes or midule) / (include) / (includ | USPAT | 2003/07/21 | 15:34 |
| 18 | 119 | or microns or "mm | USPAT | 2003/07/21 | 17:03 |
| 80 | 0 5 | ges or modute or 38577") or ("4884 5.178 | USPAT IIS-PGPIIR | 2003/07/21 | 17:03 |
| 1 | 4171 | | USPAT | 2003/07/17 | 15:13 |
| 1 | 1867 | 35/88) or (385/89) | USPAT | 2003/07/17 | 15:13 |
| 1 | 20 | /45) or (372/46) or (372/47) or (| ÚSPAT | 2003/07/17 | 15:14 |
| 1 | 31 | (3/2/49) or (3/2/50)).CCLS.) and (temperature near2 (sensor or sensors)) (((385/88) or (385/89) or (385/90) or (385/91) or (385/92) or (385/93) or | ÚSPAT | 2003/07/17 | 15:13 |
| ı | 25 | ure near2 (senso) /90) or (385/91) | 110 DAT | | 15.14 |
| | 1 | ire near2 (monitor or monitors or monitor | | | |
| 1 | 16 | (((385/88) or (385/89) or (385/90) or (385/91) or (385/92) or (385/93) or (385/94)).CCLS.) and (temperature near2 (sense or sensed or sensing or | USPAT | 2003/07/17 | 15:13 |
| | | מפווספת סד | | | |
| ı | 32 | (((372/43) or (372/44) or (372/45) or (372/46) or (372/49) or (372/49) or (372/50).CCLS.) and (temperature near2 (monitor or monitors or | ÜSPAT | 2003/07/17 | 15:14 |
| ı | 15 | monitored or monitoring)) 5 (((372/43) or (372/44) or (372/45) or (372/46) or (372/47) or (372/48) or (372/49) or (372/50)).CCLS.) and (temperature near2 (sense or sensed or | USPAT | 2003/07/17 | 15:13 |
| | 120 | 101/0EC/ 1E1/0EC/ | £ | | |
| | J | (3/2/4/) OI (3/2/40) 2 (sensor or sensors)) //305/03) oz /305/03) | USFAI | 71//0/5002 | 95:51 |
| | | sensors) | | | |
| | | | | | |
| | | monitoring))) or ((((385/88) or (385/99)) or (385/91) or (385/91) or (385/92) | | | |
| | |))) or ((((372/43) or (372/44) or (372/45) or (3 | | | |
| | | 48) | | | |
| | | 15) or (372/46) or (372/47) or (372/48) or (372/49) or (772/49) or (772/49) or (772/49) | | | |
| | | .cc.b., and (competatute nears (sense of sensed of sensiting | × | | |
| 1 | 999 | ((372/43) or (372/44) or (372/45) or (372/46) or (372/47) or (372/48) or | US-PGPUB | 2003/07/17 1 | 5:13 |
| 1 | 444 | r (385/89) | US-PGPUB | 2003/07/17 1 | 5:13 |
| 1 | 1007 | 372/45) or (372/46) or (372/47) | US-PGPUB | 2003/07/17 1 | 15:14 |
| | | (372/50)).CCLS.) or (((385/88) or (385/99) or (385/90) or (385/92) or (385/93) or (385/93) or (385/94)).CCLS.) | | | |
| 1 | 27 | or (372/44) or (372/4 | US-PGPUB | 2003/07/17 1 | 15:14 |
| | | 1) or (385/92) or (385/93) or (385/94)).CCLS.)) and (temperat | - | | |
| | | OF OF SCHOOL | | | |

Search History 7/21/03 5:04:00 PM Page 2 C:\APPS\EAST\Workspaces\10085178.wsp

| US-PGPUB 2003/07/17 15:14 | | -PGPUB 2003/07/17 15:14 | PGPUB 2003/07/17 15:14 | | | AT 2003/07/17 15:33 | 2003/07/17 | 2003/07/17 | 2003/07/17 | 2003/07/17 | 2003/07/17 15 | 2003/07/17 15 | 2003/07/17 15 |
|-----------------------------|---------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | US-PGPUB 2003 | US-PGPUB 2003 | | | USPAT 2003 | . (2000-00-0 | | | | | | |
| | near2 | or | near2) or near2 | 6) or (CLS.)) or) or) | near2 | or or | or or or (88) | | | | | | |
| or (372/48) | (385/90) or (temperature r | or monitored or monitoring)) (4) or (372/45) or (372/46) or (372/47) or (372/48) (CCLS.) or ((385/88) or (385/89) or (385/90) or | 003/33) Of (303/34)).CCLS.)) and (temperature near, mitored or monitoring)) or (372/45) or (372/46) or (372/47) or (372/48) or (3.00 (1.385/88) or (385/89) or (385/90) or (385/93) or (385/93) or (385/93) or (385/93) or (385/93) | r ((((372/43) or (372/44) or (372/45) or (372/46) or (372/49) or (372/50)).CCLS.) or (((385/88) or (385/91) or (385/92) or (385/94)).CCLS.)) (monitor or monitors or monitored or monitoring)) or (372/45) or (372/46) or (372/46) or (372/48) or (372/45) or (385/88) or (385/89) or (385/90) or | a | or (372/48] | monitors or monitored or monitoring))) or (372/44) or (372/45) or (372/46) or (372/47) or (372/48) or (372/50)).CCLS.) and (temperature near2 (sensor or sensors))) or or (385/89) or (385/90) or (385/91) or (385/92) or (385/93) or LS.) and (temperature near2 (sensor or sensors))) or (((385/88)) or (385/90) or (385/91) or (385/92) or | (monitor or monitors or monitored or monitoring)) ((((372/43) or (372/44) or (372/45) or (372/46) or (372/47) or (372/48) or (372/49) or (372/49) or (372/49) or (372/49) or (385/90).CCLS.) and (temperature near2 (sensor or sensors))) or (((385/89) or (385/90) or (385/90) or (385/91) or (385/93) or (385/94)).CCLS.) and (temperature near2 (sensor or sensors))) or ((((385/89) or (385/94)).CCLS.) and (temperature near2 (monitor or monitors or monitored or monitoring))) or ((((385/88) or (385/94)) or (385/94))) or ((((385/88) or (385/94))) or ((((385/89) or (385/94))) or ((((372/43) or (372/44)))) or (372/45) or (372/46) or (372/47)) or (372/48) or (372/49) or (372/45) or (372/47)) | or (372/48) or sensors)) or (385/93)) or (((385) or or or (385) or (385) or (385) or (385) or (372/46) | (monitor or monitors or monitored or monitoring))) ((((372/43) or (372/44) or (372/45) or (372/46) or (372/47) or (372/48) or (372/43) or (372/44) or (372/45) or (372/46) or (372/49) or (372/49) or (372/50)).CCLS.) and (temperature near2 (sensor or sensors))) or (385/89) or (385/89) or (385/90) or (385/91) or (385/91) or (385/93) or (385/94)).CCLS.) and (temperature near2 (sensor or sensors))) or ((((385/88) or (385/91) or (385/91) or (385/91)) or (((385/98) or (385/91))) or ((((385/98) or (385/94))) or ((((372/43) or (372/44) or (372/45) or (372/46) or (372/44)) or (372/49) or (372/50)).CCLS.) and (temperature near2 (sensor or sensors))) or ((((385/88) or (385/99) or (| Lors or monitored or monitoring)) (372/44) or (372/45) or (372/46) or (372/47) or (372/48) or (372/44) or (372/45) or (372/46) or (372/47) or (372/48) or (50).CCLS.) and (temperature near2 (sensor or sensors))) or (385/99) or (385/90) or (385/91) or (385/92) or (385/93) or and (temperature near2 (sensor or monitors or monitored or ((385/88) or (385/94)).CCLS.) and (temperature near2 (sense or sensed or ((385/94)).CCLS.) and (temperature near2 (sense or sensed or ((372/49) or (372/49) or (385/90) or (385/91) or (385/92) or (385/93) or and (temperature near2 (sensor or sensors))) or and (temperature near2 (sensor or sensors)) or and (temperature near2 (sensor or monitors or monitored or and (temperature near2 (monitors or monitors or monitored or and (temperature near2 (monitors or monitors or monitored or and (temperature near2 (monitors or monitors or monitors or monitored or and (temperature near2 (monitors or monitors or moni | nitored or monitoring)) Let (372/45) or (372/46) or (372/47) or (372/48) or (372/45) or (372/45) or (385/92) or (385/93) or (385/90) or (385/91) or (385/92) or (385/93) or (372/43) or (372/43) or (372/44) or (372/44) or (372/44) or (372/49) or (385/91) or (385/91) or (385/92) or (385/91) or (385/92) or (385/93) or erature near2 (monitor or monitors or monitored or erature near2 (monitor or monitors or monitored or (372/44) or (385/92) or (385/92) or (385/93) or (385/93 | or monitored or monitoring))) 44) or (372/45) or (372/46) or (372/47) or (372/48) or CCLS.) and (temperature near2 (sensor or sensors)) or (385/90) or (385/91) or (385/92) or (385/93) or (temperature near2 (monitor or monitors or monitored or (1385/88) or (385/89) or (385/90) or (385/91) or (385/92) (temperature near2 (monitor or monitors or monitored or (1385/88) or (385/89) or (385/90) or (385/91) or (385/92) (1372/43) or (372/44) or (372/45) or (372/46) or or (372/49) or (372/50)).CCLS.) and (temperature near2 or monitored or monitoring))) or (((372/43) or (372/44)) (10) or (372/47) or (372/48) or (372/49) or (120/17) or (372/48) or (372/49) or (120/17) or (372/48) or (372/49) or (120/18) or (372/46) or (372/49) or (120/18) or (385/91) or (385/92) or (385/93) or (120/18) or (385/92) or (385/93) or (120/18) or (385/92) or (385/93) or (120/18) or (385/93) or (385/92) or (385/93) (120/18) or (385/93) or (385/93) or (120/18) or (385/93) or (120 |
| , | or (| 172/47) or 1) or (385 | and (tem (372/47) o () or (385) and (tem) | (372/45) or ((385 '93) or (3 'red or mo. 372/47) or (385) | or (385/93) or (385/94)).CCLS.)) and (temperatur | 372/47) o | 372/47) o. sensor or 185/92) or nsors)) or 185/93) or | 372/47) or sensor or 85/92) or nsors)) or (85/93) or (onitors of or (385/9) or (385/9) or (385/9) or and (temp | nitored or monitoring)) r (372/45) or (372/46) or (372/47) or (3 .) and (temperature near2 (sensor or ser (385/90) or (385/91) or (385/92) or (385/91) or (385/92) or (385/91) or (385/91) or (385/91) or (385/91) or (385/91) or (385/89) or (385/90) or (385/91) or (372/43) or (372/44) or (372/45) or (372/49) or sensingerature near2 (sense or sensingerature) | (372/47) or (sensor or 385/92) or ensors)) or 685/93) or monitors or or (385/91) or 2 (sense or sen (1372/49) or nsed or sen (372/47) or (372/47) or (385/92) or sensor or sensors)) o | 372/47) o. 85-92) or msors)), of selection or (385/9) or (385/9) or (385/9) or (372/49) or ((((372/49) or selection or selection or selection or (85/92) or (85/93) or (385/93) or (385/93 | monitors or monitored or monitoring))) nor (372/44) or (372/45) or (372/46) or (372/47) or (372/50)).CCLS.) and (temperature near2 (sensor or sersors)) or (385/89) or (385/91) or (385/92) or (385/93) or (385/90) or (385/91) or (385/91) or (385/94)) or (385/94) or (385/94) or (385/94) or (385/94) or (385/94) or (385/94)).CCLS.) and (temperature near2 (monitor or monitors or nor (385/94)).CCLS.) and (temperature near2 (sense or (385/94)) or (((372/43) or (372/44) or (372/45) or (372/48) or (372/49) or (372/46) or (372/49) or (372/46) or (372/49) or (372/46) or (372/47) or (372/49) or (372/46) or (372/47) or (372/49) or (372/46) or (372/45) or (372/49) or (372/46) or (372/45) or (372/46) or (372/45) or (372/46) or (372/45) or (385/89) or (385/90) or (385/91) or (372/43) or (372/44) or (372 | 372/47) o. sensor or 85/92) or nsors)), or 65/93) or 65/93) or (385/9) or (385/9) or (372/49) or sensor or 85/93) or nsors)), sensor or 85/93) or conitors or (385/9) |
| 46) or (372/47) | (((385/88) or (385/89) or (385/94)).ccls.)) | ing)) 46) or (3 r (385/89 | ing)) (46) or (r (385/89) ccls.)) | 2/44) or).CCLS.) or (385/ or monito (46) or (385/89) |).CCLS.)) | (11977) 746) or (3 9 pear? (| 746) or (746) or (791) or (3191) or (3192) or (3192) or (3192) or (3192) | 45) or (372/46) or (372/46) or (372/46) or (372/46) or (385/91) or (385/92) or (385/92) or (385/92) or (385/92) or (385/93) or (385/93) or (385/93) or (385/94) or (372/44) or (372/44) or (372/44) or (372/50)).CCLS.) and | 1199,7,7 46) or (3 50 near (3) 50 or (3) 50 or (3) 11 or or m (385/90) 50 or (3) 11 or (385/90) 50 or (3) 51 or (3) 52 or (3) 63 or (3) 64 or (3) 65 or (3) 66 or sen | 1199// 46) or (3 31) or (3) 32) or (3) 110c or mc 120c or (3) 120c or (3) 1385/90) or 14) or (3) 16) or (3) 176) or (3) 18) or (3) 19) or (3) 19) or (3) 19) or (3) 19) or (3) | 1199/// 46) or (3 31) or (3) 32) or (3) 32) or (3) 11, or (3) 12, or (3) 13, or (3) 14, or (3) 15, or (3) 16, or (3) 17, or (3) 18, or (3) 19, or (3) 19, or (3) 19, or (3) 19, or (3) 20, or (3) | (46) or (3) or (| (46) or (3) or (|
| or (372/46) | (385/88) oi | monitori or (372/4) 85/88) or | (385/94)) monitori or (372/ 85/88) or (385/94)) | (372/50) (372/50)) (385/92) (onitors or (372/ (85/88) or | (385/94)) | or (372) | or (372, or (372, or (385/9)) or (385/9) or (385/9) or (385/9) | or (372/ or (385/9 or (385/9 or (385/9 or (385/9) or (385/9) or (489) or ((temperat or (372/4) | or (372/ or (385/5) or (385/5) or (385/5) or (385/6) or (489) or ((temperat or (372/4) or (372/50)) monitori or (372/50) | (372/45) or (372/46) or and (temperature near2 885/91) or (385/91) or sensor or sensor or sensor or sensor or sensor or (385/91) or (385/92) or or (385/93) or (385/93) or (372/43) or (372/43) or (372/44) or (372/43) or (372/44) or sensor or setture near2 (sense or setture near2 (sense or setture near2 (sense or setture near2 (sensor or setture | or (372/ mperature or (385/9 or (385/9 or (386/9) or (372/9) or (372/9) or (372/9) or (372/9) or (372/9) or (372/9) or (372/9) or (372/9) | or (372/ or (385/9) or (385/9) or (385/9) or (385/9) or (46mperat or (372/4) or (372/4) or (372/4) or (372/4) or (372/4) or (385/9) ar2 (sens or (385/9) ar2 (sens or (385/9) or (385/9) or (385/9) or (385/9) or (385/9) or (385/9) or (385/9) | or (372/ or (385/9) or (385/9) or (385/9) or (385/9) or (489) or ((temperation) or (372/4) or (372/4) or (372/4) or (372/4) or (372/4) or (385/9) ar2 (sensor (385/9) ar2 (sensor (385/9) or (385/9) or (385/9) or (385/9) or (385/9) or (385/9) or (385/9) or (372/4) |
| (372/45) | 3.) or (((385/88)) (85/93) or (385/94) | or monitored or monitoring)) 4) or (372/45) or (372/46) o .CCLS.) or (((385/88) or (38 | (385/93) or (385/94)).ccm. monitored or monitoring)) or (372/45) or (372/46) CLS.) or ((385/88) or (38 (385/93) or (385/94)).CCL | (((((372/43) or (385/91) or monitor or mo or (372/45) | 5/93) or | (372/45) (372/45) | riloied of monitoling))) r (372/45) or (372/46) or (372/47) .) and (temperature near2 (sensor (385/90) or (385/91) or (385/92) erature near2 (sensor or sensors)) (385/91) or (385/92) or (385/93) | or (372/45) or (372/45) LS.) and (termonant (385/90) mperature new (385/91) mperature new (388) cccls.) and ((((372/43))) (372/49) or | (#((372/43) or (372/44) or (372/45) or (372/46) or (372/47) (372/43) or (372/44) or (372/45) or (372/46) or (372/49) or (372/49) or (372/50).CCLS.) and (temperature near2 (sensor (((385/94).CCLS.) and (temperature near2 (sensor or sensors)) or (385/94).CCLS.) and (temperature near2 (sensor or sensors)) or (385/94).CCLS.) and (temperature near2 (monitor or monitors and itemperature near2 (monitor or monitors)) or ((((385/88) or (385/99) or (385/94)) or (385/94)).CCLS.) and (temperature near2 (sensors)) or (385/94)).CCLS.) and (temperature near2 (sensors)) or (372/49) | monitofied of monitofing))) or (372/45) or (372/46) or (372/45) or (385/90) or (385/91) or (385/92) smperature near2 (sensor or sensors) or (385/91) or (385/92) or (385/93) smperature near2 (monitor or monitor or (385/93) or (372/43) or (372/44) or (372/45) (372/49) or (372/49) or (372/49) or (372/49) or (372/49) or (372/49) or (372/48) or (372/49) smperature near2 (sense or sensor or (385/90) or (385/91) or (385/92) or (385/91) or (385/92) or (385/92) or (385/92) or (385/92) | (372/45)) and (te) (385/90) rature ne rature ne) or (385/90) z/49) or itored or (372/47) rature ne (372/47) rature ne (372/45)) and (te) (385/90) rature ne | (372/45)) and (te) (385/91) rature ne (385/91) rature ne) or (385/91) 2/49) or itored or (372/47) rature ne (372/47) rature ne (385/91) | (372/45)) and (te) (385/91) rature ne (385/91) rature ne) or (385/91) 2/49) or itored or (372/43) 2/45)) and (te) (372/45) rature ne (385/91) |
| 4) or | .CCLS | /44) or (744) or (75) | or mc /44) c/3. CCLS | r (3 r (3 r (mo (mo (4) o |) or (385 | s or monitored or monitoring))) 2/44) or (372/45) or (372/46) o | or mo 44) o .CCLS 9) or (temp | (372/44) or 50).CCLS.) (85/89) or (and (temper and (temper and (temper (((385/94)).CCI ((385/94)).CCI (((385/94)).CCI (((485/94)).CCI ((485/94)).CCI ((4 | 2/44) or)).CCLS.) /89) or (d (temper /90) or ((385/88) /94).CCL) or (((()) or (372) s or moni /46) or (d (temper | s or monit 2/44) or ()).CCLS.) /89) or (3 d (tempers /90) or (3 d (tempers (385/88) /94)).CCLS) or (1(3) or (1/2) s or monit /46) or (372/ s or monit /46) or (372/ s or monit /46) or (372/)).CCLS.) ()).CCLS.) | itors or moni (372/44) or (372/44) or (385/89) or (385/89) or (385/90) or ((385/89) or ((385/89)) or (((385/89)) or ((((2/48)) or ((((2/48)) or (372/46) or ((372/46) or (372/44) or (372/44) or (372/44) or (372/44) or (372/44) or (372/44) or (372/49) or (385/89) or ((385/89) or | (372/44) or (372/44) or (50)).CCLS.) 385/89) or (385/89) or (385/90) or (385/94)).CCLS.) 385/94)).CCLS.) 385/94)).CCLS.) 385/94) or (((372/44)) or (((372/44))).CLS.) 372/44) or (((372/44))).CCLS.) 385/89) or (372/44) or (385/89) or (372/44) or (385/89) or (385/89) or (385/90) or (373/90) or (385/90) or (3395/90) or (335/90) or (| 2/44) or)).CCLS.) /89) or (d (temper (385/88) /94).CCL) or (372 s or moni /46) or (d (temper et 2/44) or)).CCLS.) /89) or (d (temper (d (temper (d (temper (d (temper /90) or (d (temper (d (temper /90) or (d (385/88) /91).CCLS.) |
| 3) OF (3/2/4 | | | (385/ (385/ | ensc (372 (385 (385 or or | | or (385/92) or monitors 43) or (372/ or (372/50)) | (385/92) monitors) or (372/50) or (385/ or (385/ or (385/ | or (385/92) or monitors or monitors 43) or (372 88) or (385/ 89) or (385/ cCLS.) and cCLS.) and dg))) or ((((33) or (385/ 0372/48)) or (372/48) | or (385/92) or or monitors or 43) or (372/44) or (372/50)).Cor(Color) or (385/89) or (2015.) and (4.3) or (385/94) or (372/48) or or monitors or or monitors or or and offset and offset or monitors), and offset | or (385/92) or (3 or monitors or mo (43) or (372/44) or (372/50).CCLS (38) or (385/99) or (38) or (385/99) or (385/99) or (385/99) or (385/99) or (385/94)).C or senses)) or ((385/99)) or (372/48) or (372/58) or | (385/92) monitors) or (372/50)) or (385/6 CLS.) and or (385/6 Or (385/6) or (385/7) or (385/7) or (372/48) monitors or (372/48) or (372/48) cor (372/48) cor (372/6) or (372/48) cor (372/6) or (372/48) cor (372/6) or (372/48) cor (372/6) or (372/6) or (372/6) cor (372/50)) or (372/6) | : (385/92) : monitors s or (372/50) or (385/ CCLS.) and or (385/ CCLS.) and ((385/ senses)) : monitors or (372/48) or (372/50) or (372/50) or (372/50) or (385/ CCLS.) and and offse and offse or (372/50) or (385/50) | or (385/92) or or monitors or 443) or (372/44) or (372/50)).Cor (385/99) or (385/90) or (385/94) or (372/48) or (372/48) or (372/46) or (372/46) or (372/50)).CCLS.) and (14) or (372/50) or (385/90) or (385/90) or (385/94) or (385/94) or (385/94) or cor monitors or or monitors or monit |
| | 372/49) or 385/91) or | 4 | 385/91) Of monitor or ((((372/43) (372/49) or (385/91) or | C 01 0 - 01 | | 91) tor 372/ | (385/91) or (386/91) or (386/91) or (372/43) or (372/49) or (372/49) or (3785/88) or (385/94)).CCLS. | ((((372/43) or (385/91)) or (372/43) or (372/49) or (372/49) or (372/49) or (385/94)).CCLS.) or (385/94)).CCLS.) or (385/94)).CCLS.) monitoring))) or or (385/93) or (sense: (372/47) or (372/47) or (372/47) or (372/47) | ((((385/91) or ((((372/43) (372/49) or ((((385/94)).CC or (385/94)).CC or (385/94)).CC or (385/94)).CC monitoring)) or (385/93) or (385/93) or (385/93) or (385/93) or (372/47) or (monitor or (372/47) or (372/45) | (((((385/91)) or (((((385/94))) cr (385/94)) cc (385/94)) .Cc or (385/94)).Cc monitoring)) or (385/94)) co (385/94)) co (385/94) co (385/93) or (385/94) co (372/47) or (372/47) or (372/49) co (372/49) or (372/4 | ((((372/43) or (385/81) or (385/84) or (372/43) or (372/49) or (372/49) or (372/49) or (385/89) or (385/94)).CCLS.) or (385/94)).CCLS.) or (385/94)).CCLS.) monitoring))) or or (385/93) or (372/47) or (372/47) or (372/45) or (372/45) or (372/49) o | ((((385/91)) or (385/91)) or (385/93) or (372/43) or (372/49) or (372/49) or (372/49) or (385/94)).CCLS.) or (385/94)).CCLS.) or (385/94)).CCLS.) or (385/94) or (372/47) or (372/43) or (372/49) or (372/49) or (372/49) or (385/94)).CCLS.) | ((((385/91) or (((385/91) or (((385/94)).CC or (385/94)).CC or (385/94)).CC or (385/94)).CC or (385/93) or (372/45) or ((((385/94)).CC or (385/94)).CC or (385/94) |
| 11 ((((37) | (37) | 11 ((((() () () () () () () (| 31 ((((37 (38 (38 (38 (38 (38 (38 (38 (38 (38 (38 | (sens (372/ (385/ and (| | (38 (mo) 16 (((| | | | | | | |
| | ₁ . | | | | _ | | | | | | | | |
| _ | | 1 | ı | | | i | 1 | ı | ı | 1 1 | 1 | i j | ı |

Ą